

STUDY IN ISRAEL – 2020/21

UNDERGRADUATE PROGRAMS (B.A./BSC.) + ACADEMIC GAP-YEAR



EDUNATION ISRAEL



SPEED
LIMIT
55



2.5

WELCOME TO ISRAEL, THE WORLD CAPITAL OF INNOVATION, WHERE INNOVATIVE TECHNOLOGIES AND START-UP COMPANIES ARE BORN EVERY DAY. MANY OF THESE HAVE HAD A PROFOUND IMPACT ON THE WORLD IN NEARLY EVERY SECTOR, FROM HEALTH TO SECURITY, FINANCE ... WELL, YOU NAME IT. FOR EXAMPLE, MOBILEYE, A WORLD LEADER IN SMART MOTOR MOBILITY, DEVELOPED AN ALGORITHM FOR ROAD SAFETY. MOBILEYE WAS PURCHASED BY INTEL IN 2017 FOR 15.3 BILLION USD.

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ISRAEL: WHERE PAST MEETS FUTURE



“Thanks to quality education, Israel is one of the most advanced countries in the world... Israel is advancing in high tech even more than other developed countries.”

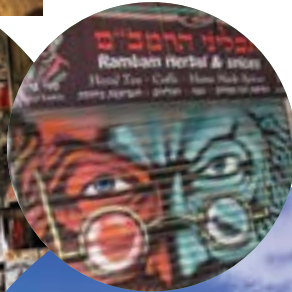
- Bill Gates

*Former CEO & Current Chairman
Microsoft*



HUB OF HISTORY

Israel, the country of the Jewish People, has over 4,000 years of history and is the cradle of creation for all Western religions – Judaism, Christianity and Islam. It resonates the footprints of many of the greatest empires of the past – Assyrian, Babylonian, Greek, Roman, Byzantine, Ottoman and many more. When coming to Israel you can experience world-famous historical sites and also enjoy Israel's natural wonders: float in the Dead Sea, go hiking in the beautiful Sea of Galilee or the Negev Desert, and much more.



VIBRANT AND EXCITING COMMUNITY

Israel is an exciting place to visit and live in. It has a vibrant international community, that developed in what is already an immigrant country, therefore, offering an exquisite variety of fresh food, a mixture of cultures, an abundance of art, cinema, literature and culture. For Israelis, family, friendship and community are of greatest importance and value.





#3
WORLD
WIDE
FOR INNOVATION

TECHNOLOGY AND ENTREPRENEURSHIP

Over its seventy years of existence, Israel has turned itself from a simple agricultural country to the land of innovation, also known as “Start-Up Nation”. It is a hub for hi-tech activity, with the world’s highest investment per capita in start-up companies. Israel was ranked the third most innovative country in the world (World Economic Forum Global Competitive Index). Studying in Israel gives you the opportunity to experience and participate in Israel’s vibrant start-up culture and eco-system.



WHY CHOOSE TO STUDY IN ISRAEL?

A TRADITION
OF INNOVATION



7 **NOBEL** IN JUST
15 YEARS
PRIZES

#2
**WORLD
WIDE** IN NUMBER
OF LEADING
UNIVERSITIES
PER CAPITA

LEADER IN EDUCATION

- Seven research universities, three constantly in the top one hundred and fifty worldwide leading universities.
- Worldwide leading institutions: Hebrew University, Technion – Israel Institute of Technology, Weizmann Institute, Tel Aviv University, Bar-Ilan University, Ben-Gurion University and more.
- All Israeli universities and colleges have extremely high standards of teaching.
- Top research – Israeli academic research is renowned worldwide.
- Israeli scientists have won seven Nobel prizes in the last fifteen years!
- Education, questioning and argument are deeply rooted in Jewish tradition and culture



VARIETY OF AFFORDABLE PROGRAMS

- Israel offers a wide variety of undergraduate programs that are taught in English in fields such as engineering, business, government, and more.
- Israel also offers a variety of continuing education opportunities such as MA programs, as well as research opportunities for MSc/ PhD and Post Doc.
- Tuition in Israeli international programs is affordable, usually ranging from 3,000-15,000 USD per year for undergraduate (BA) programs, and 8,000-16,000 USD for graduate (MA) programs.
- All research degrees usually provide living expenses to accepted candidates.

GREAT MOVE FOR YOUR CAREER

- As Israeli universities are highly valued, international graduates living in Israel are highly likely to receive attractive job offers from international companies operating in Israel, or an MSc/MA offer from a top worldwide university.
- Academic studies in Israel incorporate internships and projects that prepare you for real-life professional situations.





STUDY IN ISRAEL



PROGRAMS AND INSTITUTIONS



BAR-ILAN UNIVERSITY

- **Founded:** 1955
- **Students:** 17,000
- **International Students:** 800
- **Ranking** constantly ranked among worldwide top 500 universities; top 300 worldwide in Nanoscience and Nanotechnology and Economics; top 400 worldwide in Computer Science & Engineering; top 100 worldwide in Sociology (Shanghai Ranking)
- **Areas of Excellence:** Engineering & Computer Science; Social Sciences & Economics



Bar-Ilan University is a leading Israeli comprehensive university located in the Tel-Aviv Metropolitan area. Since its establishment in 1955, Bar-Ilan University has grown and developed from an institution with 70 students to one with a flourishing and central campus of 17,000 students. Its milestone achievements in the sciences, humanities and in fields of human endeavors have made an indelible imprint on the landscape of the State of Israel.

Today, Bar-Ilan is one of the leading Israeli academic institutes. It is looking forward to a new era of transformational growth, through the establishment of challenge-driven research centers, incorporation of innovative instructional methods, intensification of global outreach efforts, embracement of pro-active community relations, and broadening of discourse and dialogue in the world at large, the Jewish world and Israeli society. Its aspirations are ambitious but eminently achievable: to take the notion of “excellence” far beyond its traditional boundaries, so that it will impact people’s lives.

The university invites students to join it as it embarks on an exciting journey of innovation, influence and aspiration, now and in the years to come.

Globalization

Globalization and internationalization are perceived as the backbone of the development of Bar-Ilan University – dedicated to international research cooperation, strengthening international student organizations, carrying out international projects, and launching international fairs as home to all international projects and international students.

The epitome of Israeli society and Jewish tradition

Bar-Ilan University has a unique academic design and Jewish identity. The student group at Bar-Ilan University is comprised of students from the whole spectrum of Israeli society, representing a mosaic of the State of Israel.

With tolerance and courtesy as the university’s guideline, the campus’s multicultural environment provides a unique forum for students to think and communicate freely and openly. The founder of Bar-Ilan University attributed the uniqueness of the Jewish people to the sacred Jewish principles and values it follows and established this university as an academic institution based on this characteristic. Since its inception, Bar-Ilan University has been committed to advancing scientific research in all areas of Jewish culture and Jewish occupation. It is committed to cultivating scholars, researchers and cultural workers with knowledge, Jewish spirit and humanism.

COMMUNICATIONS + SOCIOLOGY AND ANTHROPOLOGY BA PROGRAM

Program Description

This unique double major in Communications and Sociology enables students to acquire successful communication practices and comprehend how to best integrate these practices into society's various cultures.

According to the 2018 Shanghai ranking, Bar-Ilan's discipline of Social Sciences is ranked among the world's top 150. The Communications discipline is ranked among world's top 300.

The School of Communications trains professionals to successfully adapt to a rapidly-changing PR environment, while promoting a culture of communication that is balanced, ethical and informed. Guided by world-class experienced faculty members, students acquire an understanding of media theory and practice on an academic level, and at the same time, receive training in new communication technologies. Undergraduate degree programs include advanced courses in international communication, new media, political communication, as well as practical professional courses.

The combination with Sociology and Anthropology studies gives students the opportunity to deepen their understanding of societies and social behavior, and to introduce new ways of thinking about how identities, cultures, and social organizations are shaped, experienced, and transformed. Studies take theory one step further, to try and understand the complexities and problems of modern societies in general, and Israel in particular. Students are equipped to deal with issues that are of relevance to contemporary social life and institutions.

Career opportunities

Graduates are trained to succeed as professionals in journalism, public relations, marketing, advertising and media in government or private offices. They are also introduced to the option of pursuing an academic career in research and teaching.



“Studying at Bar-Ilan has been a great experience for me! First academically it's an excellent program, and the fact that besides studying in English we also get to learn the local language – Hebrew, allows me to interact well outside campus. People are very friendly and welcoming, and I made friends and met interesting people I would never have had a chance to meet in China or anywhere else. The encounter with the Israeli culture has taught me a lot.”

– Chengfeng Situ (Cindy)
Bar-Ilan undergraduate student



"I chose to study Communications and Political Science at Bar-Ilan University after searching for institutions in the USA and Israel. I liked the major and the program offered at Bar-Ilan and was intrigued by Israel. The combination of excellent academics and emphasis on Jewish tradition has made it more interesting for me and I actually took an academic course in Bible this year. After the first year of the program, I am very happy with my choice, lecturers are excellent and challenge us in the class room and outside, university staff is patient and helpful and all the required resources are provided to me. I look forward to returning for my next year of study."

- Li Ang

COMMUNICATIONS AND POLITICAL SCIENCE BA PROGRAM

Program Description

In this double major BA program, students are offered the opportunity to immerse themselves in courses both from the School of Communications and from the department of Political Science. This double major provides a broad survey of the many fields and elements in the world of media and political communication. The integration of the two gives students the proper tools to analyze government and media and succeed in careers in both paths.

According to the 2018 Shanghai ranking, Bar-Ilan's disciplines of Communications and Political Science are ranked as top 300 in the world.

Career Path

Communication expertise is integral to the fields of marketing and advertising, public relations, government, and journalism. In fact, most careers require excellent communication skills in English, that span a wide range of platforms. This degree provides students with this necessary tool for success.

An academic degree in Political Science can become a launch pad to any number of careers in civic service or in the private sector.

During the third year of studies, BA students can already participate in the internship program, in which they intern in different media organizations, such as PR offices, news websites, government offices and additional locations. Through the program, the students gain practical experience in the field and acquire important tools which will assist them in their future careers.

STUDY IN ISRAEL



COMMUNICATIONS AND ENGLISH LITERATURE BA PROGRAM

Program Description

In this double major BA program, students are offered the opportunity to immerse themselves in courses from both the School of Communications and the department of English Literature and Linguistics. The communications major provides a broad survey of the many fields and elements in the world of media and interpersonal communication. The English literature major focuses on various composition styles, all in a precise, concise, organized, analytical, and persuasive fashion. Through analysis of world literature, students gain greater understanding of multiculturalism – a key requirement in our world's increasing globalized economy.

According to the 2018 Shanghai ranking, Bar-Ilan's discipline of communications is ranked as top 300 in the world.

Career Path

Knowledge in communications can help students in a variety of fields, such as news media, marketing, advertising, and public relations. The addition of English literature and linguistics will improve the student's English writing skills, as well as the ability to live and work in multicultural environments around the world.



During the third year of studies, students are able to participate in Bar-Ilan's internship program, in which they can work in local media, PR offices of different companies, international organizations, government offices and additional locations. Through the program, the students gain practical experience in the field and acquire important tools which will assist them in their future careers.



INTERDISCIPLINARY STUDIES IN THE SOCIAL SCIENCES BA PROGRAM

Program Description

Bar-Ilan University's Department of Interdisciplinary Social Sciences teaches a greater understanding of all aspects of society, from the impact of political, legal and economic

systems on social and economic welfare, to human rights and security. Graduates of the highly popular degree program in psychology, criminology & sociology go on to assume key positions in leading companies and organizations in Israel and around the world.

According to the Shanghai 2018 ranking, Bar-Ilan is among the world's leading institutions in social sciences disciplines – sociology – top 150 worldwide; psychology – top 200 worldwide, economics – top 300 worldwide.

The Interdisciplinary Social Sciences degree at BIU was launched in 1974, and to this day, no other university offers any program like it. This is why it is the most popular degree in the University. The program's dynamic curriculum gives students an advantage by presenting innovative theories and applied training shared by the various subject areas. Over the course of three years, professors provide students with personal guidance and professional supervision, offering options for advanced research and academic growth. Students also gain valuable tools for analyzing and understanding human behavior, cultural awareness and sensibility, and knowledge proven to promote professional development in a wide range of fields. The program promotes academic thinking and interdisciplinary analysis in relation to various fields of management, logistics, economics, sociology, and psychology. It is for individuals interested in advancing themselves, developing new skills and enriching their professional capabilities in all areas.

Career Path

Graduates of the Bar-Ilan Interdisciplinary Social Sciences program are true Renaissance people of the 21st century, with expertise in a variety of fields and an ability to immerse themselves in a wide range of careers, as has been proven numerous times by our graduates. The freedom and variety offered by the program allow the students to define their interests and future careers as they go.



"In 2014, I was honored to receive a full scholarship from Bar-Ilan University for the international MBA. This program brought me to Israel, where I learned not only about business but also the mentality of the Israelis. Based on what I learned, I launched the first China Innovation Center in Israel, which is widely regarded as the main bridge of the innovative ecosystem between China and Israel. Unlike other universities in Israel, Bar-Ilan University offers a traditional Jewish environment that is highly complementary to the high-tech environment of Tel Aviv. I remember one of my classmates, an American Orthodox rabbi who always came up with a brilliant idea of cultural connotation. I also remember I made traditional Hamantaschen to celebrate the Purim festival and dressed up to attend a party in Tel Aviv at the next day. Because of the differences in learning and lifestyle, I look at Israeli culture in a comprehensive manner. As a foreign student, I am very grateful for this experience. I hope more students could see its value.

-Xiaoxing Zheng

STUDY IN ISRAEL

ENGLISH LITERATURE AND LINGUISTICS BA PROGRAM

Program Description

The Bar-Ilan Department of English Literature and Linguistics is comprised of two independent, structurally related divisions: English & American Literature and Linguistics. Both divisions value critical thinking in a warm multi-cultural environment that emphasizes diversity and the free exchange of ideas.

English majors are given the resources to help students hone in their ability to think critically and write at an academic level. These are some of the most important skills that employers consider. Literature explores classical and contemporary poetry, fiction, and prose, to understand how history shapes and is shaped by artists who use language. Literary theory asks psychological and philosophical questions about how we come to know the world and ourselves through texts and symbolic communication. Literature, as the critic Kenneth Burke said, is "Equipment for Living."

Linguistics is the scientific study of language. The linguistics division provides students with a thorough training both in theoretical fields, such as syntax, semantics, and phonology, and in applied and experimental fields, such as language acquisition, bilingualism, neurolinguistics, reading acquisition, and discourse analysis.

Career Path

Through analysis of world literature, students gain greater understanding of multiculturalism – a key requirement in our world's increasing globalized economy, as well as improving their English writing skills, enhancing the student's ability to live and work in international communities.



Duration: 3 years

Starting Date:
October 18th 2020

Instruction Language: English

Admissions

> Official high school diploma and transcripts (last year)
> Local high school track – GPA 80/3.0; English Proficiency: TOEFL (80), IELTS (6) minimum to apply; Actual requirements may vary by year and program and by origin country.

> International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs

Tuition: 3,750 USD per year





BEN-GURION UNIVERSITY OF THE NEGEV

- **Founded:** 1969
- **Students:** 20,000; 135,000 alumni;
- **Ranking:** Ranked among the top 50 universities established in the last 50 years (QS Ranking). Ranked as top 500 universities worldwide (Shanghai 2018)



Ben-Gurion University of the Negev (BGU) was established in 1969, realizing the vision of Israel's first Prime Minister, David Ben-Gurion, who believed that the future of Israel lay in the Negev region. The vision came with a mission: to be the catalyst for the development of the Negev.

Today, nearly 50 years later, BGU is a world-renowned institution of research and higher education that transcends the boundaries of academia to create a new model of education and research that impacts people's lives in the Negev, throughout Israel and around the world.



With campuses in Beer-Sheva, Sede Boqer and Eilat, BGU is truly an oasis of innovation, conducting cutting-edge research in cyber and homeland security; robotics; big data and information systems; alternative energy; desert studies; water desalination; Israel studies, culture and Jewish thought; medical and bio technologies; global health and much more.

Be different. Be you. BGU.

As Israel's fastest growing research university, BGU attracts outstanding students from all over Israel and around the world. Offering cutting-edge facilities and a dynamic population of nearly 20,000 students, the University's diverse faculties and 51 departments offer a plethora of options. Students come to BGU for both the exceptional academic opportunities and for the vibrant campus atmosphere.

BGU international

International students from over 50 countries enjoy a full calendar of activities and events, and a variety of clubs and organizations. Living in on-campus housing with Israeli students as roommates, international students get to experience Israeli culture firsthand by forging friendships and building memories. Our location in Beer-Sheva, a multicultural city, is an ideal place for international students to experience the communal diversity of Israel.

STUDY IN ISRAEL

LITERATURE AND LINGUISTICS BA PROGRAM

Program Description

The study of literature combines a strong emphasis on English and American literature and culture, with a wider, comparative, and interdisciplinary framework. The program's approach to literature and culture is diverse, both theoretically and methodologically, and it examines literary texts and contexts from a variety of historical, formalist, sociological, and psychological perspectives. It also encourages combinations and interactions with other fields of study in the humanities and social sciences.

Courses in the literature stream have multiple foci, ranging from major authors, genres, and periods, to the history of reading, psychoanalytic criticism, modern Jewish studies, cognitive poetics, and critical race studies. The program's students acquire tools for literary analysis along with an understanding of developments in cultural and literary history, while honing their skills in both written and oral expression. The study of linguistics is the scientific examination of language. The aim of this study is to figure out one of the most important characteristics of the human brain: how we all, as children, learn our own language so well – and so quickly. Linguists assume that all of us humans are born with an ability to learn a human language.

Your Career Path

Graduates of the program have found jobs as teachers, translators, librarians, editors, work in tourism, international marketing, public relations, and even the intelligence service. In fact, many companies, both international corporations and local start-ups, are looking for well-read and educated young people whose minds are trained to think independently and who can express themselves fluently in English. Students who excel can go on to study for an MA or PhD in the department. A higher degree is an asset, which can open a variety of new possibilities.



The modes of thinking I developed during my studies allowed me to turn my biggest love – English literature! – into a tool with which to find my place in the Israeli publishing world. I would not have succeeded in this without the dedicated guidance of the excellent lecturers and teaching assistants, each of whom gave me and my friends personal attention – investing in us all along the way. It was evident that the faculty and staff truly cared about the students and about the subjects being taught, and their enthusiasm was contagious, getting the students excited as well.

–Nevet Tachnai

Content manager, GetBooks.co.il digital books

Duration: 3 years

Starting Date: October 18th, 2020

Instruction language: English

Tuition: 3,750USD per year

Admissions:

> Official high school diploma and transcripts (last year)

> Local high school track – GPA 80/3.0; English Proficiency: TOEFL (80), IELTS (6) minimum to apply; Actual requirements may vary by year and program and by origin country.

> International Track: A–Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs





INTERDISCIPLINARY CENTER IN HERZLIYA - IDC

- **Founded:** 1994
- **Students:** 7,400 students
- **International students:** 2,000 (over 25%)
- **Highlights:** constantly leads Israeli institutions in number and ratio of international students and students' satisfaction; First non-public Israeli institution offering a PhD program.
- **Areas of Excellence:** Computer Science, Law, Entrepreneurship, Psychology, Political Science and Communications.



Founded in 1994, Interdisciplinary Centre (IDC) is a private research college in Herzliya, Israel. IDC is classified as an independent academic college and is the first private institution in Israel that offers a PhD program. The goal of the IDC is to train future leaders, emphasizing initiative, leadership and serving the community.

IDC is one of the most sought-after institutions in Israel with 7400 students. It has the highest number of international students, 2000 that make up over 25% of the overall student body from 90 different countries. It boasts the highest percentages in surveys of students' overall satisfaction, and also ranked as the number one institution for the CPA qualifying exams.

Most of IDC's faculty hold research and teaching positions at world renowned institutions like Harvard, Cornell and the University of Pennsylvania. IDC offers a wide range of programs and activities including hosting the Institute for Counter-Terrorism, a program in political science that provides specialization in diplomacy and counter-terrorism, the famous Zell Entrepreneurship

Program and the MiLab Entrepreneurship and Creativity Laboratory, making it unique and the only institution in Israel that offers a bachelor program with a specialization in entrepreneurship.

"Freedom and responsibility" are the cornerstone of IDC, emphasizing initiative and leadership alongside community service, imbibing the belief in its students that personal achievements go hand in hand with social responsibility.

The academic program combines study with practical hands-on training, to encourage innovative thinking as a primary goal and to give its students the tools they need to become leaders both in Israel and abroad.

The campus is an academic village which promotes the pursuit of knowledge and is characterized by a tranquil atmosphere. Its lecture halls and classrooms are equipped with innovative, state-of-the-art teaching facilities. IDC is a modern, hi-tech educational institute in the true sense.

STUDY IN ISRAEL

BSC IN COMPUTER SCIENCE

Program Description

The undergraduate program in computer science is one of the most prestigious programs at IDC. With 126 credits, the program is designed to be completed in 3 years or 6 semesters. Courses include a fundamental analytical foundation in mathematics, a thorough understanding of computer science and IT theory, and practical software development skills. In addition to the core and elective CS courses, the program also has classes in business, marketing, finance, high-tech entrepreneurship, and a wide variety of general-study electives. The program is dynamic and is constantly adapting to the fast-paced innovations of the high-tech world, introducing new electives each year equipping students with the most relevant tools and knowledge.

The diverse faculty provides the students with both academic and practical knowledge preparing them for the future.

Your Career Path

The continued expansion of IT and high-tech have resulted in a growing need for highly skilled computer science graduates. This program aims to prepare graduates to become leaders and innovators in the fast-paced market of internet and hi-tech. On average, IDC computer science graduates receive three job offers from top high-tech companies during their last year of the program. According to surveys, the computer science alumni of IDC are among the highest paid professionals in Israel and are playing a crucial role in shaping Israel as the Start-Up Nation.



"IDC is all about Diversity, Inclusivity and Practicability. I enjoyed the academic and innovative atmosphere at IDC, as it is a start-up university by itself, and it nurtured so many successful technology start-ups in Israel and worldwide, I'm proud of it."

-Benjamin Peng, Shanghai, China
IDC Graduate



BSC IN ENTREPRENEURSHIP & COMPUTER SCIENCE (DOUBLE MAJOR)

Program Description

The double major in Entrepreneurship and Computer Science is a unique program offered only at IDC preparing graduates to successfully address analytical and technical challenges they will face in future careers in the fast-paced hi-tech industry. As part of this program, students are required to take part in the different stages of the entrepreneurial process alongside the academic studies of the computer science program.

The aim of building this special curriculum at IDC, is to teach the students to:

- Identify opportunities and promote innovative ideas
- Define required resources to implement the idea
- Develop a business model and establish an initiative or project
- Create an initiative and develop it to become an operational and profitable business

The program trains graduates for a career in technology and software development, for business entrepreneurship using practical tools and skills for building prototypes of innovative technological products. A BSc in Entrepreneurship is also a strong foundation for advanced graduate and doctoral degrees.

The program trains graduates for a career in technology and software development, for business entrepreneurship using practical tools and skills for building prototypes of innovative technological products. A BSc in Entrepreneurship is also a strong foundation for advanced graduate and doctoral degrees.



The program consists of 141 academic credits and is designed to be completed over a period of 3 years. It is taught by faculty which comprised of leading lecturers and researchers in the fields of technological innovation, business, social entrepreneurship along with industry experts, entrepreneurs and investors.

Your Career Path

As IT and high-tech continue to expand, so does the demand for highly skilled computer science graduates. This program trains students to work in leading and innovative positions in the fast-paced market of internet and hi-tech. IDC computer science graduates will receive an average of three job offers from top high-tech companies during their last year of the program. According to surveys, the computer science alumni of IDC are among the highest paid professionals in Israel, with graduates working in some of the leading companies in Israel and abroad, and becoming well known as entrepreneurs as well.

Duration: 3 years

Starting Date: October 18th, 2020

Instruction Language: English

Tuition: 13,990 USD per year

Admissions:

> Official high school diploma and transcripts (last year)

> Local high school track – GPA 80/3.0; Strong emphasis on high level of math and sciences in high school.

Requirements may vary by origin country.

> International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Strong emphasis on high level of math and sciences in high school. Additional requirements may apply for specific programs

> English Proficiency: TOEFL (70), IELTS (5.5) minimum to apply (requires English preparatory course)



STUDY IN ISRAEL

BUSINESS ADMINISTRATION BA PROGRAM

Program Description

The Business Administration the 3-year BA program is tailored to prepare students for managerial and entrepreneurial positions in a variety of professional arenas. The idea behind this innovative program, is to give an advantage to students with managerial skills and innovative ideas.

The program consists of approximately 120 credits and is designed to be completed over a period of 6 semesters. Students can specialize in: Marketing and Entrepreneurship; Finance and Entrepreneurship; or Digital Innovation. Students are also required to complete credits in General Studies during the period of their studies.

The program includes a third-year exchange program with partner campuses, including UC Berkeley and offers business internships to outstanding students in economics related positions in private and public sectors such as start-ups, financial industry and government. The IDC Business Administration faculty includes 1 world-renowned lecturers and researchers.

Your Career Path

The program is geared towards students who see themselves in future professional leadership positions in fields like finance and economic policy, and it also is a base for advanced degrees in business administration (MBA), law or economics. The program combines knowledge and tools, theory and practice to train students for management positions in an ever-changing reality. While it is an exciting program for students at the IDC, it is also extremely demanding and intellectually challenging suited to outstanding candidates with strong quantitative and analytical skills.

The alumni of IDC are known to be successful in their respective careers and contribute to every economy they choose to associate themselves with. To ensure a bright professional future for these future leaders, IDC offers business internships to outstanding students in economics related positions in private and public sectors.



BUSINESS ADMINISTRATION & ECONOMICS BA PROGRAM (DOUBLE MAJOR)

Program Description

The double major BA degree in Business Administration and Economics is a 3-year program consisting of 120 academic credits. In both a growing and competitive marketplace, interdisciplinary knowledge is an asset to graduates, giving them a significant advantage in a variety of professional and academic fields.

As part of this program, students get a solid understanding of the factors shaping the local and global economy, and at the same time are given both theoretical and practical tools.

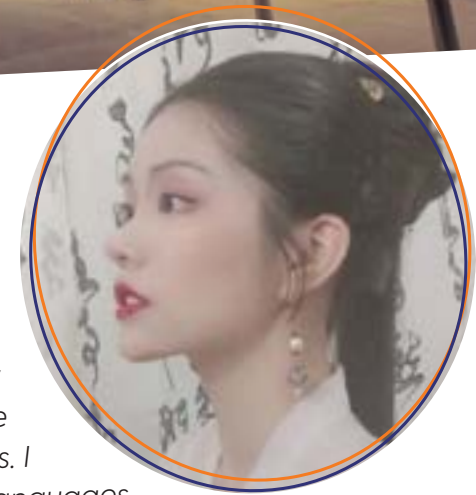
The program encourages students to combine theory and practice, training them for management positions in an ever-changing reality. In addition to getting an edgy analytical thinking ability, students also learn about market functionalities, price determination and market regulations.

The faculty is comprised of world-renowned lecturers and researchers who are well versed in the art of combining core economics with the fundamentals of administration to imbibe in students an entrepreneurial spirit and give them the practical tools for realizing their potential.

The program includes a third-year exchange program with partner campuses including UC Berkeley and offers business internships to outstanding students in economics related positions in private and public sectors such as start-ups, financial industry and government.

Your Career Path

This degree is for students who have an eye on professional leadership positions in a variety of fields including finance and economic policy, and those seeking advanced degrees in business administration (MBA), law or economics.



IDC is the only Israeli private university recognized by the Chinese Ministry of Education and nearly a third of students are international students. I often hear different languages when walking around the campus, and I really like the international atmosphere here.

-Mingrui Wu.

BA in Business Administration and Economic

STUDY IN ISRAEL

COMMUNICATIONS BA PROGRAM

Program Description

IDC is well known for offering a bachelors program in communications which focuses primarily on new media and its influence on information, communications, consumers and journalism.

IDC has created a cutting-edge supportive learning environment for students with computer labs, radio studios, television studios, visual content incubators, media innovation, virtual labs, and an entire wing of editing rooms.

This communications program consists of 120 credits to be completed over a period of 3 years and allows students to choose to major in Visual Content Studies, Marketing and Political Communications, or Interactive Communications. The program is well structured with mandatory courses and workshops for each year enabling students to get the most out of the program.

Students are also given the option of adding a minor in Government, Business Administration or Entrepreneurship to their degree. They have the opportunity to participate in the production of the school's radio station, operating on FM 106.2 frequency and No.camels.com, the world's leading news website on Israeli innovation, staffed by IDC students and trained by professional journalists. In addition, a variety of internships are also made available to students beginning their second year of studies.

Your Career Path

A positive environment and motivated faculty, results in alumni getting to work with the most recognised and successful companies in Israel in areas like: journalism, new media, advertising, marketing in a variety of industries and specializations.



Duration: 3 years

Starting Date: October 18th, 2020

Instruction language: English

Tuition: 13,990 USD per year / 14,290 USD for Communications program

Admissions:

- > Official high school diploma and transcripts (last year)
- > Local high school track – GPA 80/3.0; Requirements may vary by origin country.
- > International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs.
- > English Proficiency: TOEFL (70), IELTS (5.5) minimum to apply (requires English preparatory course)



ENTREPRENEURSHIP & BUSINESS ADMINISTRATION BA PROGRAM (DOUBLE MAJOR)

Program Description

The double major BA in Entrepreneurship and Business Administration is the first of its kind in Israel. This innovative program aims to promote academic research, educational study and practice in the field of entrepreneurship and business.

The program has been established for students who are interested in establishing new innovative start-ups or new initiatives in organizations. The program's rationale is based on the stages of the entrepreneurial process as expressed both in practice and research:

- a. Identify opportunities and promote innovative ideas;
- b. Define required resources to implement the idea and locating and obtaining them later on;
- c. Develop a business model and establish an initiative or project;
- d. Create an initiative and develop it to become an operational and profitable business or reach the point of exit.



The program provides students with practical tools and skills to build prototypes of innovative technological products, as well as to create and develop a business plan with the guidance of leading mentors from the Israeli start-up community, entrepreneurs and investors.

The program is taught by an experienced faculty which include lecturers and researchers in the fields of technological innovation and business and social entrepreneurship along with experts from the industry, entrepreneurs and investors.

Your Career Path

Graduates are known to have an edge over their peers at other institutions and are proven leaders in the world of entrepreneurship and business administration. The alumni of IDC are known to be successful in their respective careers and contribute to every economy they choose to associate themselves with. To ensure a bright professional future for these future leaders, IDC offers business internships to outstanding students in economics related positions in private and public sectors.

STUDY IN ISRAEL

GOVERNMENT BA PROGRAM

Program Description

The Government BA is one of the most popular 3-year programs at IDC, with a key focus on public policy, diplomacy, foreign policy and strategy.

The program offers its students a broad-based perspective that explores the impact of many factors on domestic and global politics. It also provides students with an in-depth understanding of the issues confronting the world today, such as ethnic conflicts, civil and proxy wars, nuclear proliferation, global agreements and negotiation, terrorism, international political economy, gender issues, the environment, and mass migrations.

In addition, students are required to examine the inner workings of the Middle East in all their complexity – regionally and within the context of globalization. They are exposed to all facets of the Israeli reality – from issues of democracy and foreign policy to questions of national security. The program is built to combine theory with practice, exposing students to real-life situations through case studies, simulations, internships, and meetings with key public figures.

The fundamental goal of the program is to prepare the next generation of leaders for the challenges of an increasingly complex world.

The program attracts outstanding students from around the world providing an open environment in which students can exchange ideas and views, while gaining unique networking opportunities.

Your Career Path

Taught by a faculty comprising of world-renowned academics and experienced professionals and practitioners, graduates are known to have pursued interesting careers in government, the private sector, NGOs and international institutions.



Internationalization at IDC is not just international students, Chinese studies and semester I took at one of the leading universities in China as part of the program in Government, brought me to spend 2 years in China and develop a career in business development and sales

–Roshel Ben-Moshe
IDC Graduate, 2015



SUSTAINABILITY & GOVERNMENT BA PROGRAM (DOUBLE MAJOR)

Program Description

As major changes occur in the 21st century as a result of interaction between humans and nature, IDC has created a three-year double major BA program in sustainability and government.

The program provides graduates with a competitive advantage in a broad range of fields in the public and private sectors, which require expertise in sustainability, and issues such as energy, water, city planning, transportation, etc.

The faculty is comprised of world-renowned lecturers, researchers, and entrepreneurs who teach aspects of policy and decision-making providing a global perspective and balance for the environmental, social, and economic issues. This results in an understanding of international relations and political considerations, which are examined alongside environmental, economic, and social aspects.



The program places a strong emphasis on practical experience through internships and a practicum, enabling graduates to work in entrepreneurial start-ups in the areas of sustainability and clean-tech, or to become sustainability experts in the private sector. The curriculum includes sustainability courses taught in collaboration with leading figures from the Israeli academia, government, and business sectors.

To provide students with a practical side to their studies, IDC requires they choose an environmental topic for an applied project, totalling 4 academic hours a week. Throughout the project, students will confront real-life issues in the various fields of environmental sustainability, according to their area of interest.

Your Career Path

By the end of the program, students are equipped with the skills necessary to work in managerial, economic, and social arenas in Israel or abroad, and well-suited to be employed in the government, the public sector, relevant NGOs, and clean-tech start-up companies.

STUDY IN ISRAEL

PSYCHOLOGY BA PROGRAM

Program Description

The 3-year long BA Psychology degree at IDC is recognized as a leading program in Israel, the USA, and worldwide.

The program is spread over 6 semesters with 120 credits. In addition to their psychology studies, students are encouraged to take 8 credits worth of general electives. Eligible students may be admitted to an accelerated track, enabling them to earn a BA in Psychology and an MA in Organizational Behaviour and Development within four years.

The program trains students to learn a meaningful science that is conducive to human growth, community health, and social change. The curriculum is designed in a way that encourages students to think like psychologists during their studies and assist them to have a career in psychology. It puts emphasis on both psychology as a science and psychology as a profession, while giving students the opportunity to conduct independent psychological research in high tech laboratories or in the field.

The curriculum trains students as exceptional psychologists, the rigorous coursework at IDC prepares them for the GRE exam so that they can pursue further degrees if they wish.

Your Career Path

The faculty members at IDC are well known and respected by psychology researchers worldwide and their recommendations for both advanced academic degrees as well as career placement carry a lot of weight.

At IDC, psychology classes are kept specifically small, as the priorities are individual attention, student interests, career development and psychological growth.



Duration: 3 years

Starting Date: October 18th, 2020

Instruction language: English

Tuition: 13,990 USD per year

Admissions:

> Local high school track – GPA 80/3.0; Requirements may vary by origin country.

> International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs.

> English Proficiency: TOEFL (70), IELTS (5.5) minimum to apply (requires English preparatory course)





TECHNION – ISRAEL INSTITUTE OF TECHNOLOGY

- **Founded:** 1912
- **Students:** 14,000
- **International students:** 1,000
- **Highlights:** Consistently ranked in the top 50 of the world's best science and technology research universities. 4 Nobel laureates alumni and faculty in the last 15 years; branch universities in China and USA
- **Areas of Excellence:** Engineering, Science, Architecture, Medicine, Entrepreneurship, Industrial Management and Education.

Technion in Haifa, is Israel's oldest university and first opened its doors in 1924. Technion is amongst the world's most recognized universities, priding itself on educating strong future leaders and citizens that will benefit the State of Israel and the rest of the world. Technion offers degree programs in science and engineering, architecture, medicine, industrial management and education. While studies are taught in Hebrew, Technion offers undergraduate and graduate study programs and courses in English.

The institute continues to benefit the Israeli economy with graduates were making up over 70 percent of the country's high-tech workforce, whether it be the industrial infrastructure, strengthening defence from a technological perspective, or assisting in the establishment of technological ventures that have given Israel the notoriety for being a "Startup Nation" (having the largest concentration of high-tech companies outside Silicon Valley).

Technion is proud of its modern campus and renowned faculty, which includes three recent Nobel laureates. The institute has an impressive list of notable alumni, among them engineers, scientists, physicians, professors and entrepreneurs. Technion is a world leader in entrepreneurial ecosystems and an incubator for future successful entrepreneurs.



Creating Differentiators

With a population exceeding 14,000 students, Technion offers a variety of degrees in science and engineering, architecture, medicine, industrial management and education in 18 academic departments and 52 research centers. The institute continues to meet the different needs of the modern world and is a global pioneer in multidisciplinary research in fields such as: energy, nanotechnology and life science.

Technion has awarded over 100,000 degrees. It has multiple campuses in the country and is the hub of innovation and talent. Graduates continue to bring unique skills and innovation which have both developed and strengthened the modern State of Israel.

Three Technion scientists have won the Nobel prize in Chemistry (2004 and 2011) and in the last decade, the institute has established two joint branches abroad – Jacobs Technion–Cornell Institute (JTCl) in New York and the Guangdong–Technion Israel Institute of Technology in Shantou, Guangdong, China.



BSc IN CIVIL ENGINEERING

Program Description

Technion Faculty of Civil and Environmental Engineering is among the world's leading and more comprehensive faculties.

The BSc in Civil Engineering is a program specially tailored to train engineers to address the challenges of infrastructure and innovations of the 21st century. The program covers various aspects of engineering: structure, economy, aspects of environment (physical and natural), water resources planning, geoinformatics and transportation engineering. In addition to studying science and engineering, students also learn the importance of using clean technologies and infrastructure to protect and enhance natural resources.

The program is tailored for those students who aspire to have successful careers in the private, public, and governmental sectors, among them: infrastructure and general construction, water resources management, wastewater treatment, water treatment and pollution control, air and soil pollution and remediation and solid waste disposal.

In addition to becoming proficient in classic engineering methods, the program aspires to equip students with essential skills, including: management of the different stages of the construction process that encompasses a gamut of tasks, which require knowledge and skills in an assortment of management, economic, business, planning and legal areas.

The program also introduces students to topics related to the design and management of water delivery and supply systems, dispersion and tracing of pollutants in water bodies, water and wastewater treatment, recycling treated wastewater for use in agricultural irrigation, as well as efficient use of water resources and development of new water sources.

The course is taught entirely in English by a world class faculty, known for their ability to teach and train future professionals.

Your Career Path

As the world continues to develop, the demand for engineers continues to increase. This is especially relevant in developing countries where the scope and need of civil engineers has expanded resulting in great career opportunities. Technion graduates find employment in private, public, and government sectors in multiple positions including: building control surveyor, consulting civil engineer, contracting civil engineer, site engineer, structural engineer, water engineer, building services engineer, engineering geologist, environmental consultant, etc.



Technion opened great opportunities for me, its one of the world's prominent engineering schools. After graduating from Technion, I was admitted for masters at Cornell – USA in Transportation Engineering. Today I work as senior algorithms engineer at DIDI in Beijing. I liked studying in Israel because it was a great chance to see the world and Israel is an extraordinary experience, because of the history, culture and religion. One experience that changed my life was having a 28-year-old Israeli freshmen as my dorm mate. In Israel, most students serve 2-3 years in the army and still Israel is a leader in so many fields. In China we lived in a rush style. That experience changed my way of thinking, not to rush all the time.

Yunzhou Zhang
BSc in Civil and Environmental Engineering,
2014

STUDY IN ISRAEL

B.SC IN MECHANICAL ENGINEERING

Program Description

The Faculty of Mechanical Engineering offers this program entirely in English. Students are instructed by senior academic staff, scientists, and expert lecturers from the industry, and benefit from a stimulating environment and state-of-the-art laboratories – among the most advanced of their kind in the world.

The program focuses on the design, development and manufacturing of mechanical systems and processes to advance modern industry and emerging technologies, while simultaneously considering social, environmental, and economic factors. Virtually every object in our lives has been touched by mechanical engineers, be it the designing of cars, airplanes, sports equipment, sophisticated robots, medical devices, mobile phones, human-machine interfaces, autonomous vehicles and systems, and 3D printing technologies.

Students pursuing a degree in mechanical engineering learn and acquire experience in the fields of solid and fluid mechanics, dynamics, thermodynamics, heat transfer, energy development, control, design and manufacturing, and more. They also learn study science with engineering applications.

Your Career Path

Since the inception of the technological era, the scope of mechanical engineering has expanded and spread over a range of industries such as automotive, aerospace, biomedicine and biotechnology, computers and electronics, robotics, micromechanical systems (MEMS), energy conversion, environmental control, mining, automation, transportation, manufacturing, the petroleum industry, to name a few.

Mechanical engineers trained at Technion play a crucial role in the development, planning, implementation (testing and manufacturing), and maintenance of machinery, whether it be small individual parts and devices (such as microscale sensors) or large systems (such as spacecraft and power stations).



Duration: 4 years

Starting Date: July, 2020

Instruction language: English

Tuition: 15,000 USD per year

Admissions:

- > Local high school track – GPA 80/3.0; English Proficiency: TOEFL (80), IELTS (6) minimum to apply or interview to prove English level; Strong emphasis on high level of math and sciences in high school. Requirements may vary by origin country.
- > International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Strong emphasis on high level of math and sciences in high school.
- > Preparation Period: all students must complete successfully a 4-months preparation period in math and physics to be admitted to the program. 2 recommendation letters & CV are also required.





TEL AVIV UNIVERSITY

TEL AVIV UNIVERSITY

- **Founded:** 1956
- **Students:** 30,000 students; 14,000 are MSc/PhD;
- **International students:** 2500;
- **International alumni:** 15,000
- **Ranking:** in top 200 universities worldwide;
Engineering – top 75 worldwide
- Constantly ranked in top 20 most entrepreneurial universities in the world in all measures



Tel Aviv University is one of Israel's leading centers for higher learning, providing an education for 30,000 students, ranked among the finest in the world. It is comprised of 126 schools and departments across the spectrum of sciences, humanities and arts, and a campus as dynamic and multidimensional as Israel itself.

Attracting the brightest minds from across the country and around the globe, the university is distinguished by its emphasis on excellence and its pioneering, multidisciplinary approach to research.

As a result, TAU is one of Israel's most important research centers, engaged in more than 5,000 innovative projects in classic disciplines and in cutting-edge fields, from bioinformatics to nanotechnology.

**TOP
20** **MOST
ENTREPRENEURIAL
UNIVERSITIES
IN THE WORLD**

That is why more than 150 of the world's leading academic and corporate institutions regularly conduct joint programs on campus.

TAU also helps shape Israel's social future, opening the doors of knowledge and opportunity to all. The university's faculty and students are part of the daily fabric of Tel Aviv life, reaching into the community in innumerable ways — from social welfare programs to legal clinics, from dental care to community theater, and from adult education to urban renewal.

In the fields of science, business, medicine, humanities, government, and the arts, Tel Aviv University leads the way — expanding and enriching our shared future.

STUDY IN ISRAEL

"I am very honored to have a Bachelor of Science degree in Electrical Engineering from Tel Aviv University, Israel. I have always dreamed to be a good electrical engineer like my grandfather. This project has successfully helped me realize my dream. During the four years in TAU, there were a lot of interesting courses, excellent teachers and great students of my age. The study in Tel Aviv has laid a solid foundation for my future studies. I am currently pursuing a master's degree at the University of Pennsylvania. It is the best choice in my life to have the opportunity to study at Tel Aviv University!"



-Yabing Hu
student, TAU

BSC IN ELECTRICAL ENGINEERING

Program Description

The School of Electrical Engineering at Tel Aviv University is the largest electrical engineering school in Israel. It has more than 50 faculty members, 1,000 undergraduate students and 600 graduate students, including approximately 150 doctoral students. The school maintains cooperative research relations with many well-known foreign universities, and many teachers also maintain close cooperation with the Israeli industry, which plays an important role in promoting the development of teaching and research.

Located at the forefront of high tech and development, Israel is the perfect setting for a developing engineer. The BSc program in Electrical and Electronics Engineering encourages students to share ideas and tackle existing theories, while providing access to world-class laboratories that enable familiarity with technological advancements and provide a professional atmosphere for academic achievement. Students are exposed to the industry via an integrated internship component, a global classroom providing a future network, world renowned faculty, and a supportive staff.

Career Path

Electrical engineers are critical in a variety of industries and technologies/ products, such as computers, electronics, communications, control systems, digital signal processing, energy and power electronics, electro-optics, bioelectronics, electromagnetics and radiation, and materials. Our graduates enjoy one hundred percent employment at top companies such as Intel, Motorola, IBM, Texas Instruments, Checkpoint, Google, Apple, and General Electric. The graduates also often pursue graduate degrees from leading universities around the world. Electrical engineering usually has the highest starting salary in all engineering disciplines.



Duration: 4 years
Starting Date: August 2020
Instruction Language: English
Costs:
Bridge Program: \$2000
Tuition: \$4550 per year

Admissions:
> Summer bridge program in math and physics (120 hours, July – September)
> Official high school diploma and transcripts (last year)
> Local high school track – GPA 80/3.0; Strong emphasis on high level of math and sciences in high school. Requirements may vary by origin country.
> International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Strong emphasis on high level of math and sciences in high school. Requirements may differ per country.

Additional Requirements:
> Two letters of Recommendation
> 2 Essays (listed on the application form)
> TOEFL – 85/IELTS – 6.5 required for students that graduated non-English-speaking secondary school
> SAT\ACT may be required



LIBERAL ARTS BA PROGRAM

Program Description

A liberal arts degree is one of the most recognized and popular three-year courses at Tel Aviv University. A multidisciplinary program focusing on the humanities and social sciences is invaluable in a world that continues to rapidly evolve and be more complex. Students are given a strong liberal arts education, enabling them to succeed and deal with the challenges ahead.

This program offers a broad range of disciplines with the goal of providing students with analytical skills, intellectual dexterity, critical thinking, creativity and ethical sensibilities.

While its core lies in a liberal arts curriculum and electives in a variety of topics, the program is flexible, enabling students to choose a major and a minor in Middle Eastern Studies, Philosophy, Literature, Israel and Jewish studies, Psychology and Psychoanalysis, or Communication and Digital Culture.

The prestigious faculty understands the importance of integrating practical knowledge and theories. Along with the regular curriculum, students will have exposure to:

- Educational tours throughout Israel deepening their understanding of local and international topics.
- Participation in various cultural events, seminars, and lectures organized on campus each semester.
- Invaluable intercultural meetings that encourage communication skills with like-minded peers hailing from different backgrounds.



Your Career Path

While the students at Tel Aviv University have been prepared for and are accepted at top M.A. and Ph.D. programs around the world, there has also been movement in the public as well as private sector which have also started understanding the practical advantages of hiring graduates of a Liberal Arts program. Alumni can be found in various positions in diverse career paths, using the skills they acquired at university in both the public and private sectors.

Duration: 3 years

Starting Date: October 18th, 2020

Instruction Language: English

Tuition: 11,000 USD per year

Admissions:

> Official high school diploma and transcripts (last year)

> Local high school track – GPA 80/3.0; English Proficiency: TOEFL (85), IELTS (6.5) minimum to apply; Requirements may vary by origin country.

> International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs







האוניברסיטה העברית בירושלים
THE HEBREW UNIVERSITY OF JERUSALEM

THE HEBREW UNIVERSITY OF JERUSALEM

- **Founded:** 1918 (opened 1925)
- **Senior Faculty Members:** 1,000
- **Students:** 22,000
- **International Students:** 2,300 (90 countries)
- **Nobel Prizes:** 8
- **Fields Medals:** 1
- **Ranking:** Top 100 universities worldwide;
33 in Mathematics; Top 75 in Science

TOP
100
UNIVERSITIES
WORLDWIDE



The Hebrew University of Jerusalem was founded in 1918 and opened officially in 1925. It is Israel's premier university as well as its leading research institution. The Hebrew University is ranked internationally among the 100 leading universities in the world and first among Israeli universities.

The recognition the Hebrew University has attained confirms its reputation for excellence and its leading role in the scientific community. It stresses excellence and offers a wide array of study opportunities in the humanities, social sciences, exact sciences and medicine. The university encourages multi-disciplinary activities in Israel and overseas and serves as a bridge between academic research and its social and industrial applications.

The Hebrew University has set as its goals the training of public, scientific, educational and professional leadership; the preservation of and research into Jewish, cultural, spiritual and intellectual traditions; and the expansion of the boundaries of knowledge for the benefit of all humanity.

"It's amazing to be able to study at one of Israel's finest institutions right in the heart of this ancient city."

-Shanshan Liang
student, Hebrew University



STUDY IN ISRAEL

GAP YEAR PROGRAM

The Hebrew University's Gap Year program provides an exciting and unique way to enter university life as an international first-year student. Students make new friends with other students from around the world, while experiencing Israel's rich and vibrant culture through field trips, social activities, and courses, including Hebrew, Israel, and Middle East studies. Jerusalem acts as a second classroom for the students, full of colorful sights, sounds, smells, and tastes.

The University's First-Year Study Abroad program strengthens the students' research and writing skills and provides a strong academic and social support. It gives a solid initiation into academic study, and the credits earned will be transferable to most top-tier colleges

and universities abroad. After completing the first year at Hebrew University, students are prepared for success at a range of top-notch institutions around the world.

Studies begin with a pre-semester ulpan (intensive Hebrew-language course) and the first-year orientation, where students get to know their peers and familiarize themselves with the university campus and the city of Jerusalem. During the semester, the Hebrew-language studies continue, and students have the option to take a first-year writing workshop that pairs with one of the core courses. In the workshop, students develop critical thinking skills and a personal voice and master the conventions of academic writing. The remainder of the credits are taken in introductory-level courses in Jewish, Israel, and Middle East studies, as well as in social sciences, business, and communications.



Why take a Gap Year at Hebrew University of Jerusalem?

- ➔ Set yourself apart by starting your higher education journey in Jerusalem, a city rich with tradition and full of creativity and innovation.
- ➔ Forge connections with Israeli and international students to experience a mosaic of cultures, immersing yourself in Israeli life.
- ➔ Benefit from the reputation of the internationally renowned Hebrew University.
- ➔ Enjoy full academic support, including meetings with your academic advisor.
- ➔ Experience diverse activities with new friends.
- ➔ Go beyond the classroom and experience Israel through community service.

Program duration: one semester/year
Instruction language: English
Program starts: late August/mid-January
Tuition: 12,700 USD

Admissions:

- > Official high school diploma and transcripts (last year)
- > Local high school track – GPA 80/3.0; Requirements may vary by origin country.
- > International Track: A-Levels, IB and AP (AP must come with SAT/ACT) and other standards; Additional requirements may apply for specific programs
- > English proficiency: TOEFL (89) or IELTS (6.5) or equivalent



INFORMATION BEFORE DEPARTURE

Passport

You must have a valid passport to enter Israel. Passports must be valid for six months after entry and for the duration of your stay. If you do not have a valid passport, you should apply immediately. If you hold an Israeli passport, you will need to present it upon arrival.

Student Visa

Students admitted to an Israeli academic institution are required to obtain an A2 student visa from an Israeli consulate or embassy; or they can enter Israel with a B2 tourist visa and receive an A2 student visa through the Ministry of Interior upon arrival in Israel. The A2 visa is valid for up to one year and must be renewed annually. To obtain a visa, the student needs to conduct an interview with the Ministry of Interior.

Health Insurance

Every international student must purchase health insurance during their stay in Israel. Each university may have specific requirements or recommended providers.

Security

In all the universities in Israel, the safety of students is a top priority. Security personnel are responsible for guarding all entrances to the campus 24 hours a day and for patrolling the campus and dormitory areas. When students enter the campus or dormitory area, they need to show their student ID or ID card and offer their bag or baggage for a security check. In general, the security departments of universities maintain close ties with the government security agencies.



ABOUT EDUNATION ISRAEL

EDUNATION was established to promote the growing need for quality and affordable education worldwide and to publicize the developing international education scene in Israel.

Israel currently boasts an international students' population of 12,000 students annually, and according to long-term plans of the Israeli Higher Education Authority – the aim is to increase this number to 25,000 over the next five years.

EDUNATION's team is well established in the recruitment, admissions and assistance of international students in Israel and has taken an active role in the educational experience of over 5000 students who studied in Israel over the past 12 years, and at the same time promoting Israel's leading institutions such as: Technion – Israel Institute of Technology, the Hebrew University of Jerusalem, Tel-Aviv University, Bar-Ilan University, Ben-Gurion University, Kinneret Academic College, Jerusalem Academy of Music and Science and more.

We have developed unique and effective channels to recruit students and the capacity to assist and support them and their parents during their admissions and study experience in Israel.

We would like to help you explore the country we love!





EDUNATION - ISRAEL
WeChat: **EDUNATIONIsrael**
e-mail: **info@edunation.asia**
www.studyinisrael.education

